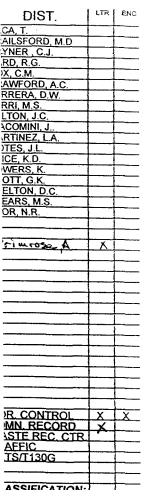
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ASSIFICATION: NL CLASSIFIED

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COMPANY

July 26, 2000

00-RF-02203

Mr. Carl Spreng Colorado Department of Public Heath and Environment 4300 Cherry Creek Drive South Denver, CO 80246-1530

MODIFICATIONS TO THE FINAL SAMPLING AND ANALYSIS PLAN FOR THE CHARACTERIZATION OF UNDER BUILDING CONTAMINATION FOR UBC 123 AND BUILDING 886, IMPLEMENTING HORIZONTAL DIRECTIONAL DRILLING AND ENVIRONMENTAL-MEASUREMENT-WHILE-DRILLING, REV. 0, RF/RMRS-2000-018 --JLB-025-00

Dear Carl.

In follow-up to the phone conversation you had with David Strand and Tom Lindsay on June 14, 2000, this letter is being provided to inform you of the following tasks to be revised or eliminated from the scope of work to be conducted under the Final Sampling and Analysis Plan (SAP) for the Characterization of Under Building Contamination for UBC 123 and Building 886, Implementing Horizontal Directional Drilling (HDD) and Environmental-Measurement-While-Drilling, Rev. 0, RF/RMRS-2000-018 for reasons previously discussed:

- 1. HDD Line 5 horizontal drilling and sampling beneath Room 103 of Building 886 will be eliminated from the scope of work for budgetary, health and safety, and property release criteria reasons. Horizontal drilling and sampling under erect and operational buildings will be demonstrated by HDD Line 6 beneath Room 101 as stated in the SAP.
- The geoprobe sampling tasks within Rooms 101 and 103 of Building 886 will be eliminated due to budgetary and physical access restriction reasons. Alternatively, the vertical sampling locations within these two rooms will be sampled utilizing a concrete coring machine and conventional hand collection methods (i.e., hand augering or alternative methods) in accordance with the procedures specified in the SAP.
- To compensate for the HDD reduction of scope beneath Room 103, Building 886, four additional soil and concrete sample locations will be collected from beneath Room 103 from within the building utilizing a concrete coring machine and conventional soil sampling methods. These four sample locations will be in addition to the existing four, totaling eight.
- The project will analyze the concrete cores recovered from the Building 886 slab, Rooms 101 and 103, for radiological contamination.

arier Address: Rocky Flats Environmental Technology Site, State Hwy. 93 and Cactus, Rocky Flats, CO 80007 • 303.966.7000

iling Address: P.O. Box 464, Golden, Colorado 80402-0464

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The above modifications are being documented in this letter rather than revising the SAP. If you have any additional questions or concerns, please do not hesitate to contact David Strand (303-966-6422) or Tom Lindsay (303-966-5705). Additionally, we will keep you apprised of any further developments or changes in scope as the project develops.

Sincerely,

J. L. Butler

Manager, Environmental Restoration Projects

JLB/dm

cc:

Norma Castaneda, Department of Energy Gary Kleeman, Environmental Protection Agency

